Table of contents: Volume 252 1988

1-222 issued on 17.03.1988 No.1 No.2 223-478 issued on 19.04.1988 No.3 479-690 issued on 04.05.1988

Alvarez CM → Burke RD 411-417

Anderson SK → Yablonka-Reuveni Z et al 339-348

Anton-Erxleben F, Langer H: Functional morphology of the ommatidia in the compound eve of the moth. Antheraea polyphemus (Insecta, Saturniidae) 385-396

Arai T → Saitoh O et al 263–273 Arai Y → Matsumoto A et al 33–37

Aumüller G, Vesper M, Seitz J, Kemme M, Scheit KH: Binding of a major secretory protein from bull seminal vesicles to bovine spermatozoa 377-383

Bailey RP → Ebbesson SOE et al 215-218

Baldino F Jr → Card JP et al 307-315

Bauman KF → Ward BJ et al 57-66

Baumeister FAM, Herzog V: Sulfation of thyroglobulin: A ubiquitous modification in vertebrates 349-358

Bazer GT → Ebbesson SOE et al 215-218

Beenakkers AMTh → Van Antwerpen R et al 661-668

Beier HM → Mulholland J et al 123-132

Benoit R → Mesguich P et al 419-427

Bervoets TJM → Bronckers ALJJ et al 631-638

Bicknell RJ → Ingram CD et al 655-659

Billo R → Sakai T et al 589-600

Billo R → Sakai T et al 601-610

Björnhag G → Snipes RL et al 435-447

Blöchl R, Selzer R: Embryogenesis of the connective chordotonal organ in the pedicel of the American cockroach: Cell lineage and morphological differentiation 669-678

Bochskanl R, Thie M, Wirth B, Kirchner C: Uteroglobin as progesterone-binding protein in the preimplantation uterine epithelium of the rabbit: Histochemical studies 625-630

Borg LAH → Schnell AH et al 9-15

Bornstein JC → Furness JB et al 79-87 Bottger BA, Sjölund M, Thyberg J: Chloroquine and monensin

inhibit induction of DNA synthesis in rat arterial smooth muscle cells stimulated with platelet-derived growth factor 275-285

Bottke W, Tiedtke A: An autoradiographic and cytophotometric study of oogenesis in a pulmonate snail, Planorbarius corneus

Bowen-Pope DF → Yablonka-Reuveni Z et al 339-348

Bronckers ALJJ, Lyaruu DM, Bervoets TJM, Wöltgens JHM: The effect of colchicine on protein secretion by differentiating odontoblasts and ameloblasts in the hamster tooth in vitro as shown by radioautography with ³H-proline 631-638

Bührle C → Taugner R et al 687-690

Buma P, Nieuwenhuys R: Ultrastructural characterization of exocytotic release sites in different layers of the median eminence of the rat 107-114

Burden HW → Klein CM 403-410

Burke RD, Alvarez CM: Development of the esophageal muscles in embryos of the sea urchin Strongylocentrotus purpuratus

Card JP, Fitzpatrick-McElligott S, Gozes I, Baldino F Jr: Localization of vasopressin-, vasoactive intestinal polypeptide-, peptide histidine isoleucine- and somatostatin-mRNA in rat suprachiasmatic nucleus 307-315

Carrington JL → Luckenbill-Edds L 573-579

Caterson B → Sorrell JM et al 523-531

Cerini MED → O'Shea JD et al 199-206 Chafouleas JG → Kägi U et al 359-365

Costa M → Furness JB et al 79-87

Cozzi B, Møller M: Indications for the presence of two populations of serotonin-containing pinealocytes in the pineal complex of

the golden hamster (Mesocricetus auratus). An immunohistochemical study 115-122

Dacheux F, Dacheux J-L: Immunocytochemical localization of antagglutinin in the boar epididymis 329-337

Dacheux J-L → Dacheux F 329-337

De Mazière AMGL, Scheuermann DW: Morphometrical analysis of the gap-junctional area in parenchymal cells of the rat liver after administration of dibutyryl cAMP and aminophylline 611-618

Dermietzel R → Krause D et al 543-555

Dostal S → Wrobel K-H et al 639-653

Dreyer C → Wedlich D 479-489

Dubois PM → Mesguich P et al 419-427

Eagles PAM → Metuzals J et al 249-262

Ebbesson SOE, Bazer GT, Reynolds JB, Bailey RP: Retinal projections in sockeye salmon smolts (Oncorhynchus nerka)

Ebisawa S → Sato T 287-292

Elekes K, Hustert R: The efferent innervation of the genital chamber by an identified serotonergic neuron in the female cricket Acheta domestica 449-457

Emson PC → Furness JB et al 79-87

Ferguson DJP: An ultrastructural study of mitosis and cytokinesis in normal 'resting' human breast 581-587

Firth JA → Ward BJ et al 57-66

Fitzpatrick-McElligott S → Card JP et al 307-315

Fritzsch B, Sonntag R: The trochlear motoneurons of lampreys (Lampetra fluviatilis): location, morphology and numbers as revealed with horseradish peroxidase 223-229

Fujita T → Sato O et al 231-238

Furness JB, Keast JR, Pompolo S, Bornstein JC, Costa M, Emson PC, Lawson DEM: Immunohistochemical evidence for the presence of calcium-binding proteins in enteric neurons 79-87

Gache D → Hirsch M et al 165-173 Gainer H → Metuzals J et al 249-262

Garrone R → Ruggiero F et al 619-624

Garry DJ, Garry MG, Sorenson RL: Ultrastructural immunocytochemical localization of L-glutamate decarboxylase and GABA in rat pancreatic zymogen granules 191-197

Garry MG → Garry DJ et al 191-197

Gauthier S → Metuzals J et al 239-248

Gemmell RT, Nelson J: The ultrastructure of the lung of two newborn marsupial species, the northern native cat, Dasyurus hallucatus, and the brushtail possum, Trichosurus vulpecula 683-685

Georges D: Effect of monosodium glutamate on the neural complex of Ciona intestinalis (Tunicata) 49-55

Gerstberger R: Functional vasoactive intestinal polypeptide (VIP)system in salt glands of the Pekin duck 39-48

Gießelmann S → Jelkmann W et al 429-434

Gläsener G, Himstedt W, Weiler R, Matute C: Putative neurotransmitters in the retinae of three urodele species (Triturus alpestris, Salamandra salamandra, Pleurodeles waltli)

Goldberg D, Nusbaum MP, Marder E: Substance P-like immunoreactivity in the stomatogastric nervous systems of the crab Cancer borealis and the lobsters Panulirus interruptus and Homarus americanus 515-522

Gorgas K → Sakai T et al 589-600

Gozes I → Card JP et al 307-315

Grunditz T → Uddman R et al 141-146

Hackenthal E → Taugner R et al 687-690

Hansen BL → Hansen GN et al 557-563

Hansen GN, Hansen BL, Scharrer B: Diversity of prolactin systems in the insect Leucophaea maderae. Use of antiserum polyclonality for immunocytochemical detection of neuropeptide heterogeneity 557-563

Hasegawa K → Iijima T et al 1-8

Heizmann CW → Kägi U et al 359-365

Herzog V → Baumeister FAM 349-358

Heym Ch → Kummer W 463-471

Himstedt W → Gläsener G et al 317–328 Hirosawa K → Matsumoto E et al 293–300

Hirose H → Iijima T et al 1-8

Hirsch M, Gache D, Noske W: Orthogonal arrays of particles in non-pigmented cells of rat ciliary epithelium: Relation to distribution of filipin- and digitonin-induced alterations of the basolateral membrane 165-173

Hörnicke H → Snipes RL et al 435-447

Hotta Y → Matsumoto E et al 293-300

Houghton S → Metuzals J et al 239-248

Houghton S → Metuzals J et al 249-262

Hustert R → Elekes K 449-457

Iijima T, Hasegawa K, Hirose H: Wall structure of arteriovenous anastomoses in the rabbit ear. Combined light-, scanning- and transmission electron-microscopic studies 1-8

Ingram CD, Keefe PD, Wooding FBP, Bicknell RJ: Morphological characterisation of lactotrophs separated from the bovine pituitary by a rapid enrichment technique 655-659

Iwanaga T → Sato O et al 231-238

Jelkmann W, Schramm U, Gießelmann S, Schneede P, Seydel FP: A new stable epithelial cell line (RK-L) from normal rat kidney 429-434

Jessen KR → Mikkelsen HB et al 301-306

Kägi U, Chafouleas JG, Norman AW, Heizmann CW: Developmental appearance of the Ca²⁺-binding proteins parvalbumin, calbindin D-28K, S-100 proteins and calmodulin during testicular development in the rat 359-365

Kang CY → Metuzals J et al 239-248

Kashiwamata S → Katoh-Semba R et al 133-139

Katoh-Semba R, Keino H, Kashiwamata S: A possible contribution by glial cells to neuronal energy production: Enzyme-histochemical studies in the developing rat cerebellum 133-139

Kawamata S: Effects of calcium preloading on the growth of calcium carbonate crystals in the endolymphatic sac of the tree frog, Hyla arborea japonica 679-682

Kawata S → Tamura S et al 397-401

Keast JR → Furness JB et al 79-87

Keefe PD → Ingram CD et al 655-659

Keino H → Katoh-Semba R et al 133-139

Kemme M → Aumüller G et al 377-383

Kerr JB, Risbridger GP, Knell CM: Stimulation of interstitial cell growth after selective destruction of foetal Leydig cells in the testis of postnatal rats 89-98

Kirby ML: Nodose placode provides ectomesenchyme to the developing chick heart in the absence of cardiac neural crest 17-22

Kirchner Ch → Bochskanl R et al 625-630

Klein CM, Burden HW: Substance P- and vasoactive intestinal polypeptide (VIP)-immunoreactive nerve fibers in relation to ovarian postganglionic perikarya in para- and prevertebral ganglia: Evidence from combined retrograde tracing and immunocytochemistry 403-410

Knell CM → Kerr JB et al 89-98

Kobayashi S → Sato O et al 231-238

Kramer RH, Rosen SD, McDonald KA: Basement-membrane components associated with the extracellular matrix of the lymph node 367-375

Krause D, Vatter B, Dermietzel R: Immunochemical and immunocytochemial characterization of a novel monoclonal antibody recognizing a 140 kDa protein in cerebral pericytes of the rat 543-555

Kriz W → Sakai T et al 589-600

Kriz W → Sakai T et al 601-610

Krosigk M von → Vincent SR 219-222

Kummer W, Heym C: Neuropeptide distribution in the cervicothoracic paravertebral ganglia of the cat with particular reference to calcitonin gene-related peptide immunoreactivity

Langer H → Anton-Erxleben F 385-396

Larsson A → Uddman R et al 141-146

Lawson DEM → Furness JB et al 79-87

Leblanc R → Metuzals J et al 239-248

Lechaire J-P: Formation of desmosomes and other contact specializations in cultured skin of the frog (Rana esculenta)

Levitt P: Normal pharmacological and morphometric parameters in the noradrenergic hyperinnervated mutant mouse, "tottering" 175–180 Linnemans WAM → Van Antwerpen R et al 661–668

Loher W → Moore D 501-514

Luckenbill-Edds L, Carrington JL: Effect of hyaluronic acid on the emergence of neural crest cells from the neural tube of the quail, Coturnix coturnix japonica (Aves) 573-579

Lyaruu DM → Bronckers ALJJ et al 631-638

Maeda T → Sato O et al 231-238

Mahmoodian F → Sorrell JM et al 523-531

Marder E → Goldberg D et al 515-522

Mark K von der → Ruggiero F et al 619-624

Matsumoto A, Murakami S, Arai Y: Neurotropic effects of estrogen on the neonatal preoptic area grafted into the adult rat brain 33-37

Matsumoto E, Hirosawa K, Takagawa K, Hotta Y: Structure of retinular cells in a Drosophila melanogaster visual mutant, rdg A, at early stages of degeneration 293-300

Matute C → Gläsener G et al 317-328

McDonald KA → Kramer RH et al 367-375

Mesguich P, Benoit R, Dubois PM, Morel G: Somatostatin-28and somatostatin-14-like immunoreactivities in the rat pituitary gland 419-427

Metuzals J, Pant H, Gainer H, Eagles PAM, White NS, Houghton S: In vitro polymorphism and phase transitions of the neurofilamentous network isolated from the giant axon of the squid (Loligo pealei L.) 249-262

Metuzals J, Robitaille Y, Houghton S, Gauthier S, Kang CY, Leblanc R: Neuronal transformations in Alzheimer's disease 239-248

Metz R → Taugner R et al 687-690

Midtgård U: Innervation of arteriovenous anastomoses in the brood patch of the domestic fowl 207-210

Mikkelsen HB, Mirsky R, Jessen KR, Thuneberg L: Macrophagelike cells in muscularis externa of mouse small intestine: Immunohistochemical localization of F4/80, M1/70, and Iaantigen 301-306

Mirsky R → Mikkelsen HB et al 301-306

Møller M → Cozzi B 115–122

Moore D, Loher W: Axonal projections within the brainretrocerebral complex of the cricket, Teleogryllus commodus 501-514

Morel G → Mesguich P et al 419-427

Müller CM: Distribution of GABAergic perikarya and terminals in the centers of the higher auditory pathway of the chicken 99-106

Münz A: Heterologous gap junctions between oocytes and follicle cells of an insect, Dysdercus intermedius, and their potential role as ion current pathways 147-155

Mulholland J, Winterhager E, Beier HM: Changes in proteins synthesized by rabbit endometrial epithelial cells following primary culture 123-132

Murakami S → Matsumoto A et al 33-37

Murdoch WJ: Disruption of cellular associations within the granulosal compartment of periovulatory ovine follicles: Relationship to maturation of the oocyte and regulation by prostaglandins 459-462

Nameroff M → Yablonka-Reuveni Z et al 339-348

Nelson J → Gemmell RT 683-685

Nieuwenhuys R → Buma P 107-114

Nobiling R → Sakai T et al 589-600

Nobiling R → Taugner R et al 687-690

Norman AW → Kägi U et al 359-365 Noske W → Hirsch M et al 165-173

Nusbaum MP → Goldberg D et al 515-522

Obinata T → Saitoh O et al 263-273

Ogata T, Yamasaki Y: Scanning electron-microscopic study on the three-dimensional structure of motor endplates of the slow (tonic) muscle fibers in the frog, Rana n. nigromaculata 211-213

Okamoto M → Tamura S et al 397-401

O'Shea JD, Cerini MED, Ward HA: Expression of leucocyte antigens by cells from the metrial gland of the pregnant rat 199-206

Pant H → Metuzals J et al 249-262

Papka RE, Traurig HH: Distribution of subgroups of neuropeptide Y-immunoreactive and noradrenergic nerves in the female rat uterine cervix 533-541

Perrone JB, Spielman A: Time and site of assembly of the peritrophic membrane of the mosquito Aedes aegypti 473-478

Pfäffle M → Ruggiero F et al 619-624

Pompolo S → Furness JB et al 79-87

Reynolds JB → Ebbesson SOE et al 215-218

Richter-Landsberg Ch: Nerve growth factor-inducible, large external (NILE) glycoprotein in developing rat cerebral cells in culture 181-190

Risbridger GP → Kerr JB et al 89-98

Robitaille Y → Metuzals J et al 239-248

Rosen SD → Kramer RH et al 367-375

Ruggiero F, Pfäffle M, Mark K von der, Garrone R: Retention of carboxypropeptides in type-II collagen fibrils in chick embryo chondrocyte cultures 619-624

Saitoh O, Arai T, Obinata T: Distribution of microtubules and other cytoskeletal filaments during myotube elongation as

revealed by fluorescence microscopy 263-273 Sakai T, Billo R, Nobiling R, Gorgas K, Kriz W: Ultrastructure of the kidney of a South American caecilian, Typhlonectes compressicaudus (Amphibia, Gymnophiona). I. Renal corpuscle, neck segment, proximal tubule and intermediate segment 589-600

Sakai T, Billo R, Kriz W: Ultrastructure of the kidney of a South American caecilian, Typhlonectes compressicaudus (Amphibia, Gymnophiona). II. Distal tubule, connecting tubule, collecting duct and Wolffian duct 601-610

Sato O, Maeda T, Kobayashi S, Iwanaga T, Fujita T: Filiform papillae as a sensory apparatus in the tongue: An immunohistochemical study of nervous elements by use of neurofilament protein (NFP) and S-100 protein antibodies 231-238

Sato T, Ebisawa S: A pineal ganglion associated with the pineal tract in the domestic fowl 287-292

Scharrer B → Hansen GN et al 557–563 Scheit KH → Aumüller G et al 377–383

Scheuermann DW → De Mazière AMGL 611-618

Schimmel M → Wrobel K-H et al 639-653

Schneede P → Jelkmann W et al 429-434

Schnell AH, Swenne I, Borg LAH: Lysosomes and pancreatic islet function. A quantitative estimation of crinophagy in the mouse pancreatic B-cell 9-15

Schoenwolf GC → Smith JL 491-500

Schramm U → Jelkmann W et al 429-434

Seitz J → Aumüller G et al 377-383

Selzer R → Blöchl R 669-678

Seydel FP → Jelkmann W et al 429-434

Sjölund M → Bottger BA et al 275-285

Smith JL, Schoenwolf GC: Role of cell-cycle in regulating neuroepithelial cell shape during bending of the chick neural plate 491-500

Snipes RL, Hörnicke H, Björnhag G, Stahl W: Regional differences in hindgut structure and function in the nutria. Myocastor coypus 435-447

Sonntag R → Fritzsch B 223-229

Sorenson RL → Garry DJ et al 191-197

Sorrell JM: Ultrastructural localization of fibronectin in bone marrow of the embryonic chick and its relationship to granulopoiesis 565-571

Sorrell JM, Mahmoodian F, Caterson B: Immunochemical characterization and ultrastructural localization of chondroitin sulfates and keratan sulfate in embryonic chick bone marrow

Spielman A → Perrone JB 473-478

Stahl W → Snipes RL et al 435-447

Sundler F → Uddman R et al 141-146

Swenne I → Schnell AH et al 9-15

Takagawa K → Matsumoto E et al 293-300

Tamura S, Kawata S, Okamoto M, Tarui S: Localization of cytochrome P-450 in the colonic mucosa of 3methylcholanthrene-pretreated and untreated rats. An immunohistochemical study 397-401

Tarui S → Tamura S et al 397-401

Taugner F → Taugner R et al 687-690

Taugner R, Nobiling R, Metz R, Taugner F, Bührle C, Hackenthal E: Hypothetical interpretation of the calcium paradox in renin secretion 687-690

Terakado K: The pattern of organization of intermediate filaments and their asymmetrical association with dense bodies in smooth muscle of an ascidian Halocynthia roretzi 23-32

Thie M → Bochskanl R et al 625-630

Thuneberg L → Mikkelsen HB et al 301-306

Thyberg J → Bottger BA et al 275-285

Tiedtke A → Bottke W 67-77

Traurig HH → Papka RE 533-541

Uddman R, Grunditz T, Larsson A, Sundler F: Sensory innervation of the ear drum and middle-ear mucosa: Retrograde tracing and immunocytochemistry 141-146

Van Antwerpen R, Linnemans WAM, Van der Horst DJ, Beenakkers AMTh: Immunocytochemical localization of lipophorins in the flight muscles of the migratory locust (Locusta migratoria) at rest and during flight 661-668

Van der Horst DJ → Van Antwerpen R et al 661-668

Vatter B → Krause D et al 543-555

Vesper M → Aumüller G et al 377-383

Vincent SR, Krosigk M von: Two populations of somatostatinimmunoreactive neurons in the guinea pig striatum 219-222

Ward BJ, Bauman KF, Firth JA: Interendothelial junctions of cardiac capillaries in rats: their structure and permeability properties 57-66

Ward HA → O'Shea JD et al 199-206

Wedlich D, Dreyer Ch: Cell specificity of nuclear protein antigens in the development of Xenopus species 479-489

Weiler R → Gläsener G et al 317-328

White NS → Metuzals J et al 249-262

Winterhager E → Mulholland J et al 123-132

Wirth B → Bochskanl R et al 625-630

Wöltgens JHM → Bronckers ALJJ et al 631-638

Wooding FBP → Ingram CD et al 655-659

Wrobel K-H, Dostal S, Schimmel M: Postnatal development of the tubular lamina propria and the intertubular tissue in the bovine testis 639-653

Yablonka-Reuveni Z, Anderson SK, Bowen-Pope DF, Nameroff M: Biochemical and morphological differences between fibroblasts and myoblasts from embryonic chicken skeletal muscle 339-348

Yamasaki Y → Ogata T 211-213

Indexed in Current contents